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1: C80177. C80177 Mouse 3.5-...[gi:2520507]

Links

IDENTIFIERS

dbEST Id:

1333916

EST name:

C80177 C80177

GenBank Acc: GenBank gi:

2520507

CLONE INFO

Clone Id:

J0077F05 (3')

DNA type: **CDNA**

PRIMERS

PolyA Tail:

Unknown

SEQUENCE

GCACATGTGTTAGGTGCAGAGTGTGCGGGTCTGCACTTTCGCCATGGTAGCATAGGCTTT TGCTGCAGTGGAGGCGGGACAATCTCCTCAGATTCGGTTTGCCGCTCTAAAAGAAATTAT GCTGCGTTATGCCGTGGGGTGCGAGGCTAAGCACTGCACAGAGGATAGCTTGCTGTTGGC ATCCTGTGGAAGGCACGTCTGATTGCATGAAGGTTCAATGTCCTAGTTCCCTTCCCCCAG GAAAAACGACACGGGAGCTGGCCAAGACCTCTCTGGGTGATGAGCCTAAGGGATGGTTTG TGTAGGGCCCCTATGCTGCACACTGGGGATCAGACCTCTACCTTCACCCATGAGGCTGCT TGCAGCAATTAAGATCTGGGCCATAGGTTAATTAACATCCTGGNCTTTGATGCACCTGCC GCAGCAAAACACNATCTCCCCAGGAGTGGGCTTGCATGATAGAGAGGTAGTTCAGTGATA AGAACTCCCTGGGCATGTCACCAACCTAAGACAGGGATCAAACCAATGCTGTTTGTCAAC

Entry Created:

Oct 20 1997

Last Updated:

Jun 26 1998

PUTATIVE ID

Assigned by submitter

gag=antigen LEC-A, env [mice, CBA/Ht cell line, mRNA

CCAAGGACNGGTAAAGGGGATGGGCTGCTNGGGGGTATCTAA

LIBRARY

Lib Name:

Mouse 3.5-dpc blastocyst cDNA

Organism: Strain:

Mus musculus C57BL/6J

Tissue type:

blastocyst

Develop. stage: 3.5-dpc

SUBMITTER

Name:

Hirofumi Doi

Lab: Institution: Doi Bioasymmetry Project, ERATO

Address:

Japan Science and Technology Corporation (JST)

WBG Marive East 12F, 2-6 Nakase, Mihama-ku, Chiba 261-71,

Japan

E-mail:

hd@bioa.jst.go.jp

CITATIONS

Title:

Systematic analyses of genes expressed in 3.5-dpc mouse

blastocyst (The ERATO/Doi Project at Wayne State University)

Authors:

Ko, M.S.H., Kitchen, J.R., Wang, X., Wang, X., Threat, T.A., Sun ,T., Grahovac,M.J., Mason,S., Lim,M.K., Paonessa,P.D., Sauls NCBI Sequence Viewer

Year:

,A.D., Doi,H.

1997

Status:

Unpublished

MAP DATA

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Jun 19 2003 12:37:45





PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
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Limits		_imits	Preview/Index		listory	Clipboard	Details	
Display	default \	Show:	20 ▼	Send to	File		·	

1: C80740. C80740 Mouse 3.5-...[gi:2521070]

Links

IDENTIFIERS

dbEST Id: EST name:

1334479 C80740

GenBank Acc: GenBank gi:

C80740 2521070

CLONE INFO

Clone Id:

J0087E04 (3')

DNA type:

cDNA

PRIMERS

PolyA Tail:

Unknown

SEQUENCE

GCACATGTGTAAGGTGCAGAGTGTGGGGGTCTGCACTTTCGCCATGGTAGCATAGGCTTT TGCTGCAGTGGAGGCGGGACAATCTCCTCAGATTCGGTTTGGCGCTCTAAAAGAAATTAT GCTGCGTTATGCCGTGGGGTGCGANGCTAAGCACTGCACAGAGGATAGCTTGCTGTTGNC ATCCTGTGGAAGGCACGTCTGATTGCATGAAGGTTCAATGTCCTAGTTCCCTTCCCCCAG GAAAAACGACACGGGAGCTGGCCAAGACCTCTCTGGGTGATGAGCTAAGGGATGGTTTTG TGTAAGGCCCTATGCNTGCACACTGGGGATCAGACCTCTACCTTCACCCATGAGGCNTGC TTGCAGCAATTAAGATCTGGCCATAGGTTAATTAACATNCTGGNCCTTTGATGCACCTGC CGCGAGCNAAAACACAATCTNCCCAGGAGTTGGCTTGGCATGATAAAAAAGTAGTTCAGT

Entry Created:

Oct 20 1997

Last Updated:

Jun 26 1998

PUTATIVE ID

Assigned by submitter

M.musculus intracisternal A-particle IAP-IL3 genome

GATAAGAACTCCCTGGGCATGTTCACCAACCTAAGACANGGATTC

LIBRARY

Lib Name:

Mouse 3.5-dpc blastocyst cDNA

Organism: Strain:

Mus musculus C57BL/6J

Tissue type:

blastocyst Develop. stage: 3.5-dpc

SUBMITTER

Name:

Hirofumi Doi

Lab:

Doi Bioasymmetry Project, ERATO

Institution:

Japan Science and Technology Corporation (JST)

Address:

WBG Marive East 12F, 2-6 Nakase, Mihama-ku, Chiba 261-71,

Japan

E-mail:

hd@bioa.jst.go.jp

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